

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	bandwidth with broker same (bid sell sold) same (isp internet with provider customer subscriber)	USPAT	OR	ON	2005/04/28 08:27
L7	2	access\$3 with (operator agent) with mpls	USPAT	OR	ON	2005/04/28 08:39
L10	0	atm with mpls same (isp internet with provider) and (bandwidth resourc\$3 network) with broker	USPAT	OR	ON	2005/04/28 08:58
L11	6	atm with mpls same (isp internet with provider)	USPAT	OR	ON	2005/04/28 08:59
L12	0	atm with mpls same (isp internet with provider) and broke\$3	USPAT	OR	ON	2005/04/28 08:58
L14	2	("5568477"   "5991300").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 09:06
S3	1068	(SONET or optical) with switch\$3 and (bandwidth or resourc\$3) adj10 allocat\$5	US-PGPUB; USPAT	OR	ON	2005/01/11 11:08
S4	24	(SONET or optical) with switch\$3 same (bandwidth or resourc\$3) adj10 allocat\$5	USPAT	OR	ON	2005/01/11 11:08
S5	9	S4 and (pric\$3 or sla or QOS or guarant\$ adj10 servic\$3)	USPAT	OR	ON	2005/01/11 11:09
S6	9	S5 and layer\$4	USPAT	OR	ON	2005/01/11 11:10
S7	0	S5 and (first adj10 layer\$4) and (second adj10 layer\$4)	USPAT	OR	ON	2005/01/11 11:11
S8	3	S5 and (network\$3 adj10 layer\$4) and (transport\$3 adj10 layer\$4)	USPAT	OR	ON	2005/01/11 11:13
S9	0	S8 and mpls	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:14
S10	1	S8 and (gigabit\$ or giga-bit\$ or giga or tetra or tetrabit\$ or tetra-bit\$)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 11:15

S13	0	bill\$3 and pric\$3 and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 with (accept\$7 reject\$7) same negotiat\$5 and availab\$5 with (bandwidth resourc\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:37
S14	0	pric\$3 and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 with (accept\$7 reject\$7) same negotiat\$5 and availab\$5 with (bandwidth resourc\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:38
S15	0	pric\$3 and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 same (accept\$7 reject\$7) same negotiat\$5 and availab\$5 with (bandwidth resourc\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:38
S16	0	pric\$3 and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 and (accept\$7 reject\$7) same negotiat\$5 and availab\$5 with (bandwidth resourc\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:38
S17	9	pric\$3 and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 and (accept\$7 reject\$7) and(negotiat\$5 match\$3) and availab\$5 with (bandwidth resourc\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:41

S19	0	pric\$3 and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 and (accept\$7 reject\$7) and(negotiat\$5 match\$3) and availab\$5 with (bandwith resourc\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	USPAT	OR	ON	2005/04/20 09:39
S20	1	pric\$3 with (negotiat\$5 match\$3) and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 and (accept\$7 reject\$7) and availab\$5 with (bandwith resourc\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:42
S21	1	pric\$3 with (negotiat\$5 match\$3) and (bandwidth resourc\$3) with (allocat\$3 manag\$7) and rate and automat\$5 and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:42
S22	1	pric\$3 with (negotiat\$5 match\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:45
S23	0	bill\$3 with (negotiat\$5 match\$3) and polic\$3 and (sonet sdh multi-wavelength multiwavelenght lamda) with (switch router)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:43
S24	0	pric\$3 with bandwidth and polic\$3 and ibm.as.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:43
S25	1	pric\$3 with bandwidth and ibm.as.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 09:44
S26	319	pric\$3 with (negotiat\$5 match\$3) and polic\$3 and network and (bandwidth resourc\$3) with (allocat\$4 manag\$7)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/20 11:01

S27	68	pric\$3 with (negotiat\$5 match\$3) and polic\$3 and network and (bandwidth resourc\$3) with (allocat\$4 manag\$7)	USPAT	OR	ON	2005/04/20 09:46
S37	3004	(price\$1 pricing\$1) same (optical multi-wavelength multiwavelength sdh sonet)	USPAT	OR	ON	2005/04/20 11:02
S38	14	(price\$1 pricing\$1) same (optical multi-wavelength multiwavelength sdh sonet) same (bandwidth rate resource) with (allocat\$4 manag\$7)	USPAT	OR	ON	2005/04/20 11:03
S39	5	(price\$1 pricing\$1) same (optical multi-wavelength multiwavelength sdh sonet) same (bandwidth rate resource) with (allocat\$4 manag\$7)	US-PGPUB	OR	ON	2005/04/20 11:03
S40	19	(price\$1 pricing\$1) same (optical multi-wavelength multiwavelength sdh sonet) same (bandwidth rate resource) with (allocat\$4 manag\$7)	US-PGPUB; USPAT	OR	ON	2005/04/20 11:08
S48	10	(operator vendor) and (pric\$3 market\$3) same (traffic with capacit\$3 bandwidth resourc\$3) and polic\$3 and (buy purchas\$3 accept\$3) and network and (sale pric\$3).ab. and (optical sonet sdh fddi)	USPAT	OR	ON	2005/04/20 12:48
S49	16	network with broker\$4 same market with (pric\$3 cost)	USPAT	OR	ON	2005/04/26 15:31
S50	6	S49 and user with polic\$3	USPAT	OR	ON	2005/04/26 15:33
S51	2	S50 and (on-demand on adj demand)	USPAT	OR	ON	2005/04/26 16:52
S52	4	S50 not S51 not accenture.as.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:35
S53	7	(network bandwidth resource) with (on adj demand on-demand) and (user end-user endpoint consumer customer) with (accept\$3 affirm\$ receiv\$3 admit\$) with (predetermin\$7 pre-determin\$7 determin\$7) with (polic\$4 rule database)	USPAT	OR	ON	2005/04/26 15:38

S54	26	(network bandwidth resource) with (on adj demand on-demand) and (user end-user endpoint consumer customer) with (accept\$3 affirm\$ receiv\$3 admit\$) with (predetermin\$7 pre-determin\$7 determin\$7) with (polic\$4 rule database)	US-PGPUB	OR	ON	2005/04/26 15:38
S77	0	optical adj (switch router) same trunk\$3 with load adj balanc\$3 same (real physical) with port	USPAT	OR	ON	2005/04/27 10:41
S78	0	(optical sonet sdh) adj (switch router) same trunk\$3 with load adj balanc\$3 same (real physical) with port	USPAT	OR	ON	2005/04/27 10:41
S79	3	(switch router) same trunk\$3 with load adj balanc\$3 same (real physical) with port	USPAT	OR	ON	2005/04/27 10:45
S80	0	S79 and (optical sonet sdh)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 10:42
S81	0	(switch router) same trunk\$3 with load adj balanc\$3 same (real physical) with port and redundan\$5 same fail\$7	USPAT	OR	ON	2005/04/27 10:46
S82	1	(switch router) same trunk\$3 with load adj balanc\$3 same (real physical) with port and redundan\$5	USPAT	OR	ON	2005/04/27 10:46
S83	2	(switch router) same trunk\$3 with load adj balanc\$3 same (real physical) with port and fail\$7	USPAT	OR	ON	2005/04/27 10:53
S91	16	(trunk\$3 logical virtual) same load with balanc\$3 same (real physical) with port and (load adj balanc\$3 load-balanc\$3).ab.	USPAT	OR	ON	2005/04/27 10:59
S92	2	(trunk\$3 logical virtual) same load with balanc\$3 same (real physical) with port and (load adj balanc\$3 load-balanc\$3).ab. and (optical sonet sdh)	USPAT	OR	ON	2005/04/27 11:12
S93	2	(trunk\$3 logical virtual) same load with balanc\$3 same (real physical) with port and (load adj balanc\$3 load-balanc\$3).ab. and (optical sonet sdh) and supertrunk\$3	USPAT	OR	ON	2005/04/27 11:03

S94	2	(trunk\$3 logical virtual) same load with balanc\$3 same (real physical) with port and (load adj balanc\$3 load-balanc\$3).ab. and fiber\$	USPAT	OR	ON	2005/04/27 11:12
S95	1	(trunk\$3 logical virtual) same load with balanc\$3 same (real physical) with port and (optical sonet sdh) not nortel.as.	USPAT	OR	ON	2005/04/27 11:19
S11 2	99	provider adj "10" determin\$3 adj20 (bandwidth resource) same suffic45 same (more addition\$3) with (bandwidth resourc\$3)	USPAT	OR	ON	2005/04/27 13:23
S11 3	99	provider adj "10" determin\$3 adj20 (bandwidth resource) same suffic45 same (more addition\$3) with (bandwidth resourc\$3) and (bandwidth resourc\$3) with (allocat\$3 manag\$7)).ab.	USPAT	OR	ON	2005/04/27 13:24
S11 4	0	provider adj10 determin\$3 adj20 (bandwidth resource) same suffic45 same (more addition\$3) with (bandwidth resourc\$3) and ((bandwidth resourc\$3) with (allocat\$3 manag\$7)).ab.	USPAT	OR	ON	2005/04/27 13:24
S11 5	0	provider with determin\$3 with (bandwidth resource) same suffic45 same (more addition\$3) with (bandwidth resourc\$3) and ((bandwidth resourc\$3) with (allocat\$3 manag\$7)).ab.	USPAT	OR	ON	2005/04/27 13:24
S11 6	0	provider with determin\$3 with (bandwidth resource) same suffic45 same (more addition\$3) and ((bandwidth resourc\$3) with (allocat\$3 manag\$7)).ab.	USPAT	OR	ON	2005/04/27 13:24
S11 7	0	provider with determin\$3 with (bandwidth resource) same suffic45 same (more addition\$3)	USPAT	OR	ON	2005/04/27 13:25
S11 8	9	provider with determin\$3 with (bandwidth resource) same (more addition\$3) with (bandwidth resourc\$3) and ((bandwidth resourc\$3) with (allocat\$3 manag\$7)).ab.	USPAT	OR	ON	2005/04/27 13:25
S11 9	9	S118 not nortel.as.	USPAT	OR	ON	2005/04/27 13:25
S12 7	59	(optical sonet sdh) same (ip tcp) same mpls	USPAT	OR	ON	2005/04/28 06:24



S12 8	1	((optical sonet sdh) same (ip tcp) same mpls) same lambda with (switch router)	USPAT	OR	ON	2005/04/28 06:28
S12 9	0	((optical sonet sdh) same (ip tcp) same mpls) same lambda with (switch router) and (bandwidth resourc\$3) with (allocat\$3 manag\$7)	USPAT	OR	ON	2005/04/28 06:27
S13 0	7	((optical sonet sdh) same (ip tcp) same mpls) and lambda with (switch router)	USPAT	OR	ON	2005/04/28 06:28
S13 1	6	S130 not S128	USPAT	OR	ON	2005/04/28 06:28
S13 2	5	S131 and (bandwidth resourc\$3) with (allocat\$3 manag\$7)	USPAT	OR	ON	2005/04/28 06:38
S13 3	0	((optical sonet sdh) same (ip tcp) same mpls) and lambda with (switch router) same (bandwidth resourc\$3) with (allocat\$3 manag\$7) not S128	USPAT	OR	ON	2005/04/28 06:29
S13 4	8	provider with (optical sonet sdh multi-wavelength multiwavelength) with (switch\$3 router) and (end-user user end-terminal customer subscriber) with (IP "tcp/ip" tcp mpls)	USPAT	OR	ON	2005/04/28 06:41
S13 5	2	provider with (optical sonet sdh multi-wavelength multiwavelength) with (switch\$3 router) and (end-user user end-terminal customer subscriber) with (IP "tcp/ip" tcp mpls) and (bandwidth resourc\$3) with (allocat\$3 manag\$7)	USPAT	OR	ON	2005/04/28 06:55
S13 6	1	provider with (optical sonet sdh multi-wavelength multiwavelength) with (switch\$3 router) and (end-user user end-terminal customer subscriber) with (IP "tcp/ip" tcp) and mpls and (bandwidth resourc\$3) with (allocat\$3 manag\$7)	USPAT	OR	ON	2005/04/28 06:56
S13 7	2	ip adj3 layer and mpls adj3 layer and (optical sonet sdh) adj3 layer	USPAT	OR	ON	2005/04/28 07:02
S13 8	0	isp with mpls same ip same (bandwidth resource) with (allocat\$3 manag\$7) and (bandwidth resourc\$3) with (bid\$5 purchas\$3 buy bought brokerage broker)	USPAT	OR	ON	2005/04/28 07:03

S13 9	0	isp with mpls same ip and (bandwidth resource) with (allocat\$3 manag\$7) and (bandwidth resourc\$3) with (bid\$5 purchas\$3 buy bought brokeage broker)	USPAT	OR	ON	2005/04/28 07:04
S14 0	0	isp with mpls same ip and (bandwidth resourc\$3) with (bid\$5 purchas\$3 buy bought brokeage broker)	USPAT	OR	ON	2005/04/28 07:04
S14 1	0	isp with mpls same ip and (bandwidth resourc\$3) with (bid\$5 purchas\$3 buy bought brokeage broker provider)	USPAT	OR	ON	2005/04/28 07:04
S14 2	1	isp with mpls same ip	USPAT	OR	ON	2005/04/28 07:04